## XP-002297331

## (C) WPI/Derwent

AN - 1989-251077 [35]

AP - HU19870005946 19871222

**CPY - HAJD-N** 

DC - A93 L02

FS - CPI

IC - C04B22/00

IN - BALPATAKI I

MC - A12-R01A A12-R08 L02-D05

PA - (HAJD-N) HAJDU MEGYEI ALLAMI

PN - HU48857 A 19890728 DW198935 000pp

PR - HU19870005946 19871222

XA - C1989-111755

XIC - C04B-022/00

AB - HU-48857 The plastic comprises bentonite, water, perlite and a corrosion inhibitor. In prodn. the anticorrosion agent is dissolved in water and the other ingredients are added to the soln. during mixing till the required plasticity is achieved.

IW - PLASTIC TEMPORARY FILL CAVITY REINFORCED CONCRETE COMPRISE WATER BENTONITE PEARLITE CORROSION INHIBIT

IKW - PLASTIC TEMPORARY FILL CAVITY REINFORCED CONCRETE COMPRISE WATER BENTONITE PEARLITE CORROSION INHIBIT

INW - BALPATAKI I

NC - 001

OPD - 1987-12-22

ORD - 1989-07-28

PAW - (HAJD-N) HAJDU MEGYEI ALLAMI

TI - Plastic for temporary filling cavities of reinforced concrete - comprises water, bentonite, perlite and corrosion inhibitor

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ANSWER 23 OF 30 CAPLUS COPYRIGHT 2003 ACS
      1990:41529 CAPLUS
AN
     112:41529
TI
     Plastic mass for temporary filling of technological holes in
     prefabricated reinforced concrete panels
TN
      Balpataki, Istvan
PA
     Hajdu Megyei Allami Epitoipari Vallalat, Debrecen/Hung.
SO
     Hung. Teljes, 12 pp.
     CODEN: HUXXBU
DT
     Patent
LA
     Hungarian
IC
     ICM C04B022-00
CC
     58-2 (Cement, Concrete, and Related Building Materials)
FAN. CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO. DATE
     HU 48857
PΙ
                       Α2
                             19890728
                                            HU 1987-5946
                                                             19871222
     HU 201502
                       В
                             19901128
PRAI HU 1987-5946
                             19871222
     The quality of steel-reinforced concrete panels is improved by using a new
     temporary plastic filling material for creating technol.
     required holes or openings in the hardened product. The plastic
     filling material consists of perlite, bentonite, and inhibitors (Na
     silicate and/or Na3PO4). The new nonhardening filling material provides
     corrosion protection for the reinforcing components, has good
     workability, and is easy to remove from the final hardened product. A
     compn. with excellent properties comprises perlite 7.5, bentonite 75, Na
     silicate 1.2, and Na3PO4 2.5 kg and water 100 L.
ST
     steel reinforced concrete plastic filling; perlite filling steel
     reinforced concrete; bentonite filling steel reinforced concrete;
     sodium silicate inhibitor steel reinforced concrete;
     sodium phosphate inhibitor steel reinforced concrete
ΙT
     Polyesters, uses and miscellaneous
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (binder, in artificial granite prepn.)
IT
     Bentonite, uses and miscellaneous
     RL: USES (Uses)
        (filling materials, for improvement of steel-reinforced concrete, for
        panels)
ΙT
     Sand
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (in artificial granite prepn.)
IT.
     Granite, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of artificial, polyester binder and sands for)
TT
     Polyesters, uses and miscellaneous
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (hexachloronorbornenedicarboxylic acid-based, unsatd., binder, in
        artificial granite prepn.)
TΨ
     Concrete
        (steel rod-reinforced, improvement of, plastic filling
       materials for, for panels)
     Polyesters, uses and miscellaneous
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (unsatd., isophthalic acid-based, binder, in artificial granite prepn.)
IT
     12597-69-2
     RL: USES (Uses)
        (concrete, steel rod-reinforced, improvement of, plastic
        filling materials for, for panels)
ΙT
     6834-92-0, Sodium silicate (Na2SiO3)
                                            7601-54-9,
     Sodium phosphate (Na3PO4)
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